What is claimed is:

1. A process for producing a positive electrode for a secondary battery, said process comprising:

- (a) temporarily calcining a raw material containing a lithium compound under an oxidizing atmosphere to form calcined powders;
- (b) forming said calcined powders to shape of an electrode after incorporating organic fibers or organic polymer particles thereinto; and
- (c) calcining the formed calcined powders under the oxidizing atmosphere, thereby obtaining a porous sintered positive electrode.
- 2. The process for producing a positive electrode for a secondary battery according to claim 1, wherein said organic fibers have a cross-sectional diameter of 0.1 to 100 μm and said organic polymer particles have a diameter of 0.1 to 100